

File 696:DIALOG Telecom. Newsletters 1995-2004/Aug 23
(c) 2004 The Dialog Corp.
File 15:ABI/Inform(R) 1971-2004/Aug 23
(c) 2004 ProQuest Info&Learning
File 98:General Sci Abs/Full-Text 1984-2004/Jul
(c) 2004 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media
File 141:Readers Guide 1983-2004/Jul
(c) 2004 The HW Wilson Co
File 484:Periodical Abs Plustext 1986-2004/Aug W2
(c) 2004 ProQuest
File 608:KR/T Bus.News. 1992-2004/Aug 23
(c)2004 Knight Ridder/Tribune Bus News
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2004/Aug 23
(c) 2004 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2004/Aug 21
(c) 2004 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 610:Business Wire 1999-2004/Aug 23
(c) 2004 Business Wire.
File 369:New Scientist 1994-2004/Aug W2
(c) 2004 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 20:Dialog Global Reporter 1997-2004/Aug 23
(c) 2004 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2004/Aug 20
(c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Aug 20
(c) 2004 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2004/Aug W3
(c) 2004 CMP Media, LLC
File 674:Computer News Fulltext 1989-2004/Aug W2
(c) 2004 IDG Communications

Set	Items	Description
S1	59880	USB OR UNIVERSAL()SERVICE? ?() (BUS OR PORT? ? OR BUSES OR - BUSED OR BUSING OR BUSSE? ? OR BUSSING OR SUBBUS? OR MULTIBUS? OR DATABUS? OR FASTBUS?)
S2	154	USBS
S3	171191	KEYBOARD? OR KEYSET? ? OR KEYPAD? ? OR KBD? ? OR FINGERBOA- RD? OR (FINGER OR KEY)()BOARD? ? OR KEY() (SET? ? OR PAD? ? OR BD? ?)
S4	6415896	INPUT? OR PUT OR PUTS OR PUTTING OR PUTING OR PLOTING OR P- LOTING OR SCANING OR SCANNING OR POINTING
S5	31390	S4(1W) (DEVICE? OR EQUIPMENT? OR UNIT OR UNITS OR APPLIANCE? OR MECHANISM? OR APPARATUS? OR APP?? ? OR COMPONENT?)
S6	607320	MOUSE? ? OR MICE? ? OR SCANNER? ? OR SCANNER? ? OR JOYSTICK? OR JOY()STICK? ? OR PEN OR PENS OR LIGHTPEN? ? OR STYLUS?
S7	104976	PLOTTER? OR PADDLE OR PADDLES OR TRACKBALL? OR TRACKBALL? ? OR POINTER? ?
S8	15237	OCR OR OCRS OR OPTIC?? ?(1W)CHARACTER? ?(1W) (RECOGNIS? OR - RECOGNIZ? OR READER? ?)
S9	13436044	ACCESS OR ACCESSE? ? OR ACCESSING OR REACCESS? OR USE OR U- SED
S10	12528832	USES OR USING OR USAGE? OR OPERATING OR OPERATION?

S11 9841620 ACTIV? OR ACTUAT? OR ENABL? OR INABL? OR ENGAG?
 S12 462637 S9:S11(3N)(PREVENT? OR REMOV? OR BLOCK??? ? OR INHIBIT? OR
 PROHIBIT? OR STOP???? ? OR DENY? OR DENIE? ? OR HINDER?)
 S13 392318 S9:S11(3N)(ELIMINAT? OR RESTRICT? OR LIMIT??? ?)
 S14 1150 S12:S13(3N)(S3 OR S5:S8 OR TRACK()BALL? ?)
 S15 2194 (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DISABL? OR DISENABL? OR
 DISINABL? OR LOCK OR LOCKS OR LOCKED OR LOCKING OR INACTIVAT?
 OR INACTUAT?)
 S16 106 (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DEACTIVAT? OR DEACTUAT?
 OR UNACTIVAT? OR UNACTUAT? OR DISENGAG? OR UNENGAG?)
 S17 2 (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DIS OR UN OR DE)()(ABL?
 OR ENABL? OR INABL? OR ENGAG? OR ACTUAT? OR ACTIVAT? OR ASSO-
 CIAT?)
 S18 0 (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DIS OR UN OR DE)()(CON-
 NECT???? ? OR ATTACH?)
 S19 969 (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(DISCONNECT? OR DETACH?
 OR DISASSOCIAT? OR UNCONNECT? OR UNATTACH? OR DECONNECT?)
 S20 301 (S3 OR S5:S8 OR TRACK()BALL? ?)(3N)(TURNOFF OR SHUTOFF OR -
 CRIPPL? OR SWITCHOFF OR (SWITCH??? ? OR SHUT???? ? OR TURN???
 ?)())OFF)
 S21 73 S1:S2(S)S14:S20
 S22 7091713 SECURE? ? OR SECURING OR SECURITY?
 S23 943 S1:S2(3N)S22
 S24 57 S23(S)(S3 OR S5:S8 OR TRACK()BALL? ?)
 S25 4492 S22(3N)(S3 OR S5:S8 OR TRACK()BALL? ?)
 S26 69 S25(S)S1:S2
 S27 174 S21 OR S24 OR S26
 S28 130 S27/2000:2004
 S29 44 S27 NOT S28
 S30 30 RD (unique items)

30/3,K/5 (Item 5 from file: 15)
 DIALOG(R)File 15:ABI/Inform(R)
 (c) 2004 ProQuest Info&Learning. All rts. reserv.

01648902 02-99891

Under (intelligent) lock and key

Borg, Him

Computer Technology Review Storage Inc. Supplement PP: 92 Spring 1998

ISSN: 0278-9647 JRNL CODE: CTN

WORD COUNT: 246

...TEXT: way wireless encrypted communications, with the lock (which attaches to the PC's keyboard or **USB** port) scanning for the presence or absence of authorized users. When the appropriate user (who...

... PC. When the user moves out of this "active zone," XyLoc will blank the screen, **lock** the **keyboard** and **disable** the **mouse** .

"XyLoc has the intelligence to recognize that users are not in control of their PCs...

?